#### THE STATE WATER PROJECT

Planned, designed, constructed, and operated by the California Department of Water Resources (DWR), the State Water Project (SWP) is the largest state-built, multi-purpose, user-financed water project in the United States.

The SWP, spanning more than 600 miles from Northern California to Southern California. includes 34 storage facilities, 20 pumping plants, four pumping-generating plants, five hydroelectric powerplants, and approximately 700 miles of canals, tunnels, and pipelines.

The SWP's main purpose is to provide a water supply - that is, to divert and store water during wet periods and distribute it to areas of need during dry periods in Northern California, the San Francisco Bay area, the San Joaquin Valley, the Central Coast, and Southern California. Other project purposes include flood control, power generation, recreation, fish and wildlife enhancement, and water quality improvements to the Sacramento-San Joaquin Delta.

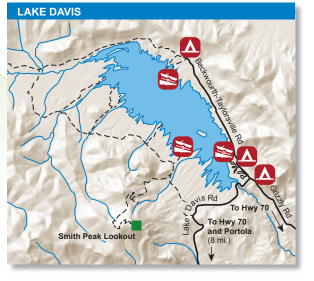
The \$1.75 billion bond approved in 1960 provided initial funding for the SWP, and payments received from 29 urban and agricultural water agencies are paying off the bonds. Approximately 70 percent of SWP water goes to urban users and 30 percent to agricultural users. These SWP contracting agencies are repaying the cost, including interest, of financing, building, operating, and maintaining the SWP water storage and delivery system.

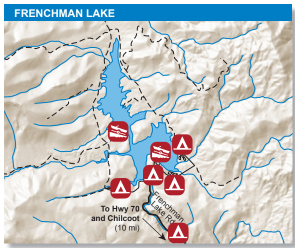
#### **UPPER FEATHER RIVER LAKES**

The three Upper Feather River Lakes – Antelope, Frenchman, and Davis - mark the start of the State Water Project. The lakes, located northeast of Oroville, are situated within the Plumas National Forest. Recreation is one of the primary purposes of these lakes. Water releases from these lakes also enhance fish and wildlife in the area and supplement water supplies to the Sierra Valley, Plumas County Flood Control and Water Conservation District, and the City of Portola.

## **Upper Feather River Lakes**







#### California Department of Water Resources' Mission...

To manage the water resources of California in cooperation with other agencies, to benefit the State's people, and to protect, restore and enhance the natural and human

## STATE WATERPROJECTS

# Upper Feather River Lakes









### **Antelope Lake and Dam**

Coastal Branch

Aqueduct

Lake	
Capacity	22,570 acre-feet
Surface 930 acres	

Shoreline 15 miles Maximum depth 80 feet

Pyramid Lake

Castaic Lake

LOS ANGELES®

Antelope Lake

Frenchman Lake

Lake Davis

SACRAMENTO

Height 120 feet

BAKERSFIELD

Crest Elevation 5,025 feet Crest Length 1,320 feet Volume 380,000 cubic yards

East Branch

Silverwood Lake

East Branch Extension

#### **Lake Davis and Grizzly Valley Dam**

Lake

**STATISTICS** 

REDDING .

Capacity 84,370 acre-feet

Surface 4,030 acres Shoreline 32 miles Maximum depth 108 feet Height 132 feet

Crest Elevation 5.785 feet Crest Length 800 feet Volume 253,000 cubic yards

#### Frenchman Lake and Dam

Capacity 55,480 acre-feet Surface 1.580 acres Shoreline 21 miles Maximum depth 101 feet

Height 139 feet Crest Elevation 5.607 feet

Crest Length 720 feet

Volume 537.000 cubic vards

## FOR MORE INFORMATION

Visit DWR'S Website at http://www.water.ca.gov or email us at PAOPublications@water.ca.gov

If you need this brochure in an alternate form, contact the Public Affairs Office at 1-800-272-8869

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#### **ANTELOPE LAKE AND DAM**

Antelope Lake, which is the smallest of the three Upper Feather River lakes, is located on Indian Creek, a tributary of the North Fork Feather River. Of the three Upper Feather River dams, Antelope Dam has the longest crest (top of structure).

#### **History**

Completed in December 1963, the dam began storing water the following month to meet the increasing demand for water-oriented recreation and to improve fishing in Indian Creek by assuring a persistent, year-round flow of water below the dam.



#### Recreation

Antelope Lake Recreation Area, operated by private concession and administered by Plumas National Forest-Mount Hough Ranger District, provides fishing, camping, picnicking, water-skiing, swimming, boating, hiking, and winter sports, such as snowmobiling.

The lake, which is stocked with rainbow trout, also supports brook trout, crappie, channel catfish, and smallmouth and largemouth bass. Fishing is often good in Indian Creek below the spillway at Antelope Dam. Hunting for mule deer is available in the fall, before they migrate to lower elevations for winter. The smaller black-tailed deer and occasionally black bear can also be found here.

Antelope Lake's three campgrounds are Boulder Creek, Lone Rock, and Long Point. Camping is not permitted outside these campgrounds within the designated boundaries of the Antelope Recreation Area.

All campgrounds have tables, stoves, water, and toilets. Trailers up to 30 feet can be accommodated in some units. No hookups for water or waste disposal are provided. With a maximum stay of 14 days, the 194 camping sites are usually open May through October. Recreation facilities also include a boat launching ramp, three day use fishing access sites, and a day use picnic area.



#### FRENCHMAN LAKE AND DAM

Frenchman Lake and Dam are located on Little Last Chance Creek, a tributary of the Middle Fork Feather River. Frenchman Dam is the tallest of the three Upper Feather River dams.

#### **History**

Frenchman Dam was completed in 1961. The lake provides water releases to irrigate farmland in the Sierra Valley and to improve fish habitat in Little Last Chance Creek.

#### Recreation

Frenchman Recreation Area is operated by a private concessionaire and administered by Plumas National Forest-Beckwourth Ranger District. The area offers camping, fishing, picnicking, water-skiing, swimming, boating, hunting, hiking, and winter sports, such as cross-country skiing, ice fishing and snowmobiling. Rainbow trout, including Eagle Lake strain, are stocked in Frenchman Lake.

Camping is permitted at Chilcoot, Cottonwood Springs, Frenchman, Spring Creek, and Big Cove Campgrounds totaling 199 campsites with five walk-ins. All campgrounds have tables, stoves, water, and toilets. Some units can accommodate trailers up to 22 feet. Usually open from May through October, recreation facilities include two group campsites, a trailer dump station, drinking water, sanitary facilities, and two concrete boat ramp launching sites.



#### **Directions**

Antelope Lake and Dam, located 43 miles from Quincy, is reached by taking Arlington Road off Highway 89 (near Crescent Mills) to Taylorsville Road, continuing on Genesee Road and Indian Creek Road to the lake.

Frenchman Lake and Dam, located about 37 miles northwest of Reno, Nevada and 26 miles northeast of Portola, is reached by taking Highway 284 north for 8.3 miles from Highway 70 at Chilcoot.

Lake Davis and Grizzly Valley Dam, located eight miles north of Portola, are reached by taking West Street north from Portola on Highway 70 (West Street becomes Lake Davis Road); or by taking Grizzly Road, which is three miles east of Portola. Grizzly Road connects with Lake Davis Road at Lake Davis.

#### LAKE DAVIS AND GRIZZLY DAM

Lake Davis and Grizzly Valley Dam are located on Big Grizzly Creek, a tributary of the Middle Fork Feather River. The lake is the largest of three Upper Feather River lakes. Grizzly Valley Dam is an earth and rockfill dam.

#### **History**

Completed in 1966, Lake Davis not only provides recreation and fish and wildlife enhancement, but also supplies water to the City of Portola through the six-mile Grizzly Valley Pipeline built by DWR.



#### Recreation

Lake Davis Recreation Area is operated by a private concessionaire and administered by Plumas National Forest-Beckwourth Ranger District. It offers camping, fishing, picnicking, boating, hunting, hiking, and winter sports, such as cross-country skiing and snowmobiling.

The lake opened to fishing in 1968. Mule deer and black-tailed deer can be hunted in the Lake Davis area, but check regulations carefully to be aware of the nearby Dixie Mountain and Smith Peak State Game Refuges (no hunting or firearms allowed). The three campgrounds with a total of 180 campsite units are Grizzly, Grasshopper, and Lightning Tree. Camping, which is

open from May to October, is permitted only in the campgrounds. All campgrounds have tables, grills, fire rings and water. Grizzly and Grasshopper have flush toilets while Lightning Tree has vault toilets. Some campsites can accommodate trailers up to 32 feet. The maximum stay at these campgrounds is 14 days.

The area also provides a sanitary dump station. Lightning and Honker Cove boat ramps have paved launching ramps, boarding docks, toilets, and drinking water. Mallard car-top boat launching facility has a paved unloading and loading area for boats. Water-skiing is not allowed at Lake Davis.

#### Information

The U.S. Forest Service manages all recreational facilities, typically by concessionaires, at the three lakes. Some campsites at all three locations may be reserved by contacting www.recreation.gov or 1-877-444-6777. Campsites are closed during the winter. To learn if the area is open, you can visit www.fs.usda.gov/plumas or call the Forest Service at (530) 283-2050. Fishing and hunting information is available at the California Department of Fish and Wildlife's website at http://www.dfg.ca.gov/.